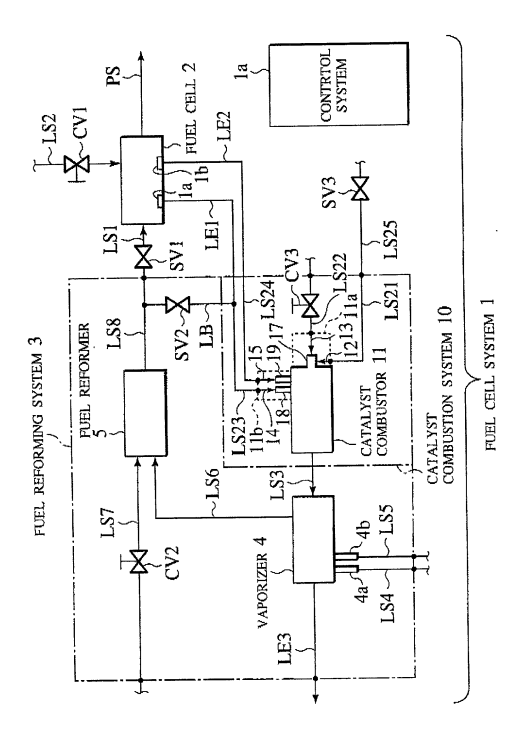
SYSTEM, AND FUEL CELL

T-455 P.29/34 U-020

Inventor(s): Katsuya KOBAYASHI DOCKET NO.: 040302/0260

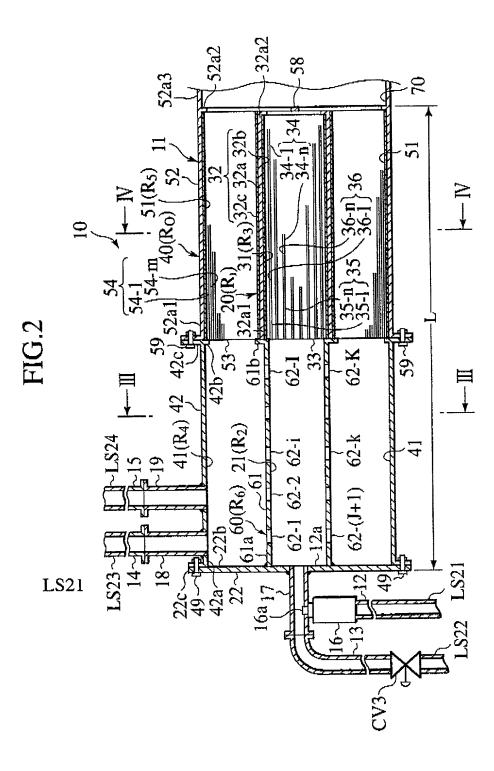
1/6



Hall hall that the time of the The work of the first of the state of the st Title: CATALYST COMBUSTION SYSTEM, FUEL REFORMING SYSTEM, AND FUEL CELL Inventor(s): Katsuva KOBAYASHI

Inventor(s): Katsuya KOBAYASHI DOCKET NO.: 040302/0260

2/6



 DOCKET NO.: 040302/0260

3/6

FIG.3

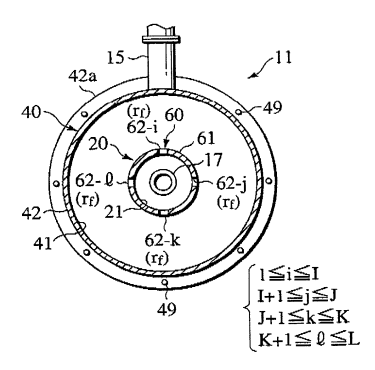
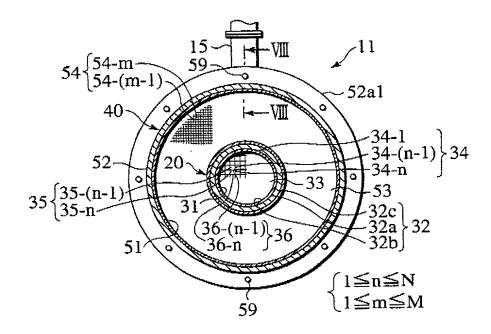


FIG.4

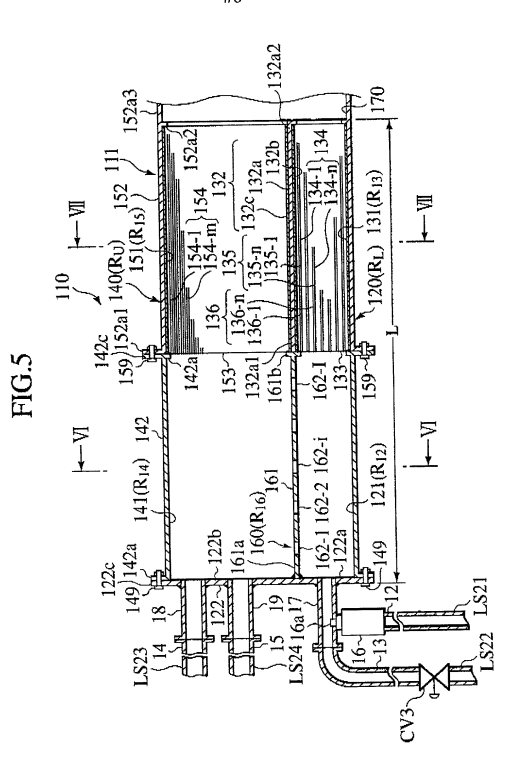


The first of the f

W that there ed to that which

Title: CATALYST COMBUSTION SYSTEM, FUEL REFORMING SYSTEM, AND FUEL CELL Inventor(s): Katsuya KOBAYASHI DOCKET NO.: 040302/0260

4/6



Title: CATALYST COMBUSTION SYSTEM, FUEL REFORMING SYSTEM, AND FUEL CELL Inventor(s): Katsuya KOBAYASHI DOCKET NO.: 040302/0260

5/6

FIG.6

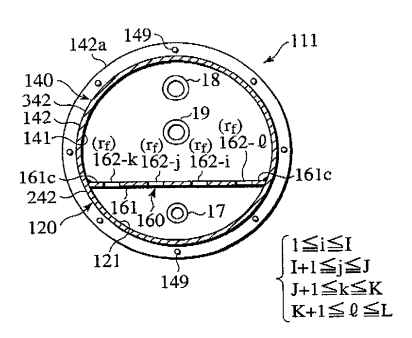
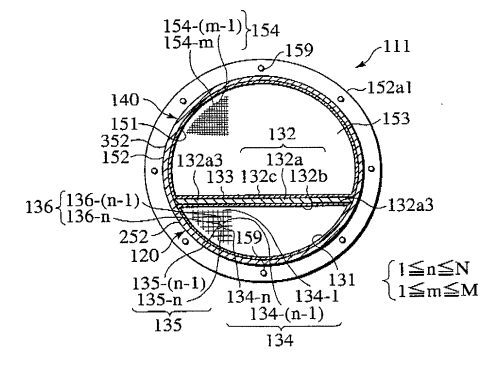


FIG.7



A service of the serv

j.

m

ļ.

Title: CATALYST COMBUSTION SYSTEM, FUEL REFORMING SYSTEM, AND FUEL CELL Inventor(s): Katsuya KOBAYASHI

DOCKET NO.: 040302/0260

6/6

FIG.8

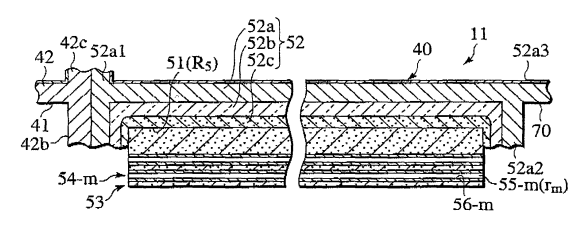


FIG.9

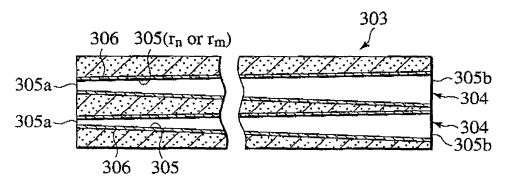


FIG.10

